

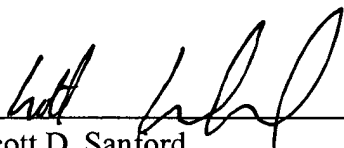
REMARKS

The Commissioner is authorized to charge any underpayment or credit any overpayment to Deposit Account No. 06-1325 for any matter in connection with this response, including any fee for extension of time, which may be required.

Continued examination and allowance is requested.

Respectfully submitted,

Date: March 14, 2002

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APPENDIX

As required by 37 C.F.R. §1.121(b)(iii), marked-up copies of the title and paragraphs of Applicants' Specification amended in this Amendment are provided below with insertions underlined and deletions bracketed.

In the Specification:

Cross-Reference to Concurrently Filed Present Applications:

1. U.S. Patent Application No. [60/xxx,xxx] 60/341,518, filed [herewith] December 13, 2001, entitled "ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH AN UPSTREAM FOCUS ELECTRODE"; [SHPR-01041US6]
2. U.S. Patent Application No. [60/xxx,xxx] 60/341,090, filed [herewith] December 13, 2001, entitled "ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH TRAILING ELECTRODE"; [SHPR-01041USE]
3. U.S. Patent Application No. [60/xxx,xxx] 60/341,433, filed [herewith] December 13, 2001, entitled "ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH INTERSTITIAL ELECTRODE"; [SHPR-01041USF]
4. U.S. Patent Application No. [60/xxx,xxx] 60/341,592, filed [herewith] December 13, 2001, entitled "ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH ENHANCED COLLECTOR ELECTRODE"; [SHPR-01041USG]
5. U.S. Patent Application No. [60/xxx,xxx] 60/341,320, filed [herewith] December 13, 2001, entitled "ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH



ENHANCED EMITTER ELECTRODE”; [SHPR-01041USH]

6. U.S. Patent Application No. [60/xxx,xxx] 60/341,179, filed [herewith] December 13, 2001, entitled “ELECTRO-KINETIC AIR TRANSPORTER AND CONDITIONER DEVICE WITH ENHANCED ANTI-MICROORGANISM CAPABILITY”; [SHPR-01028US1]

7. U.S. Patent Application No. [60/xxx,xxx] 60/340,702, filed [herewith] December 13, 2001, entitled “ELECTRO-KINETIC AIR TRANSPORTER AND CONDITIONER DEVICE WITH ENHANCED HOUSING CONFIGURATION AND ENHANCED ANTI-MICROORGANISM CAPABILITY”; [SHPR-01028US2]

8. U.S. Patent Application No. [60/xxx,xxx] 60/341,377, filed [herewith] December 13, 2001, entitled “ELECTRO-KINETIC AIR TRANSPORTER AND CONDITIONER DEVICE WITH ENHANCED MAINTENANCE FEATURES AND ENHANCED ANTI-MICROORGANISM CAPABILITY”; [SHPR-01028US3]

9. U.S. Patent Application No. [60/xxx,xxx] 60/341,176, filed [herewith] December 13, 2001, entitled “ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER WITH NON-EQUIDISTANT COLLECTOR ELECTRODES”; [SHPR-01041US8]

10. U.S. Patent Application No. [60/xxx,xxx] 60/340,288, filed [herewith] December 13, 2001, entitled “DUAL INPUT AND OUTLET ELECTROSTATIC AIR TRANSPORTER-CONDITIONER”; [SHPR-01041US7] and

11. U.S. Patent Application No. [60/xxx,xxx] 60/340,462, filed [herewith] December 13, 2001, entitled “ELECTRO-KINETIC AIR TRANSPORTER-CONDITIONER DEVICES WITH A ENHANCED COLLECTOR ELECTRODE FOR COLLECTION OF MORE PARTICULATE



MATTER". [SHPR-01041US9]

All of the above references are incorporated herein by reference.

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